



[Comment on this Record](#)

New Haven, CT, Yale University, Beinecke Rare Book & Manuscript Library, Marston MS 230

Description: ff. ii + 179 + ii - Twentieth century, U.S.A. Half bound in brick-red goatskin with cloth sides. Title on spine "Thomas Anglicus. Quaestiones contra Duns" and "MS. c. 1400". - Purchased in 1957 from Enzo Ferrajoli, Geneva, by L. C. Witten, who sold it in 1958 to Thomas E. Marston. - Shailor, B. Catalogue of Medieval and Renaissance Manuscripts in the Beinecke Rare Book and Manuscript Library, Marston MS 230.

Notes: -Manuscript on paper of Thomas Anglicus (attributed), Quaestiones in primum librum Sententiarum contra Iohannem Scotum.

Number of Parts: 1 - *Number of Images Available:* 0

Direct Link: http://ds.lib.berkeley.edu/MarstonMS230_47

Language: Latin *Country:* Spain *Century:* 15th

View a detailed description: <http://brbl-net.library.yale.edu/pre1600ms/docs/pre1600.mars230.htm>

Part 1:

Description: - paper - unidentified crown. - 340 x 235 (218 x 141) mm.

Country: Spain

Cardinal point:

Region: Spain

City:

Assigned Date: [ca. 1450]

Searchable Date Range: 1450 - 1450

Dated by scribe: No

Inscribed Date:

Document: No

Number of Scribes:

Script: Written by a single scribe in slanted running gothic script with rubrics in humanistic script.

Notes: One flourished initial of fine quality, f. 1r: red and blue divided initial, 8-line, with intricate penwork designs in red and purple extending across upper and down inner margins. Spaces for small initials left unfilled. Running headlines and rubrics in pale red. Binding: Twentieth century, U.S.A. Half bound in brick-red goatskin with cloth sides. Title on spine "Thomas Anglicus. Quaestiones contra Duns" and "MS. c. 1400".

Number of Texts: 1

Text 1:

Author: Anglicus, Thomas.

Title: Quaestiones in primum librum Sententiarum contra Iohannem Scotum.

Subjects: Anglicus, Thomas.; Erigena, Johannes Scotus, ca. 810-ca. 877.; Manuscripts, Medieval--Connecticut--New Haven.; Philosophy, Medieval.; Scholia.;

Language(s): Latin
